IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

POWER OF ATTORNEY (REVOCATION OF PRIOR POWERS) AND PROSECUTION BY ASSIGNEE OF ENTIRE INTEREST UNDER 37 C.F.R. § 3.71 AND § 3.73

Sir:

INSIGHTEC LTD., formerly known as InSightec – Image Guided Treatment Ltd., successor-in-interest to InSightec-TxSonics Ltd., TxSonics Ltd., and Insight Therapeutics Ltd, an Israeli Corporation, the assignee of the entire right, title and interest of patent application listed below, under 37 C.F.R. § 3.71 hereby revokes all powers of attorneys previously given in the below-identified patent applications and hereby appoints all attorneys associated with:

Customer Number

051414

with full powers of substitution and revocation, to prosecute the patent applications listed below and transact all matters in the United States Patent and Trademark Office, and in countries other than the United States, and to do all things necessary or appropriate therefore before any competent International Authorities in connection with any international patent application(s) corresponding to the below-listed patent applications, said appointment to be to the exclusion of the inventors and their attorneys in accordance with the provisions of 37 C.F.R. § 3.71.

Correspondence Address

Please change the correspondence address for the below-identified patent applications to the customer number 051414, and direct all written communications relative to such applications to:

Patent Administrator Goodwin Procter LLP Exchange Place Boston, MA 02109

Please direct all telephone communications to Steven J. Frank at (617) 570-1241

Patents:

Patent No.	Issue Date	Title	Reel/Frame No(s).
6,554,826	04/29/2003	Electro-Dynamic Phased Array	010759/0933
		Lens for Controlling Acoustic	012173/0277
		Wave Propogation	
6,735,461	05/11/2004	Focused Ultrasound System with	011936/0290
		MRI Synchronization	
6,626,854	09/30/2003	Systems and Methods for	011728/0034
		Ultrasound Assisted Lipolysis	
5,817,036	10/06/1998	System and Method for	008433/0646
		Treatment of a Prostate with a	016427/0915
		Phased Fresnel Probe	
6,705,994	03/16/2004	Tissue Inhomogeneity Correction	013546/0173
		in Ultrasound Imaging	
6,645,162	11/11/2003	Systems and Methods for	011899/0275
		Ultrasound Assisted Lipolysis	
6,618,620	09/09/2003	Apparatus for Controlling	011341/0783
		Thermal Dosing in an Thermal	012173/0277
		Treatment System	016489/0413
6,618,608	09/09/2003	Thermal Imaging of Fat and	011491/0239
		Muscle Using a Simultaneous	012008/0384
		Phase and Magnitude Double	012173/0277
		Echo Sequence	

7,128,711	10/31/2006	Positioning Systems and Methods for Guided Ultrasound Therapy Systems	012732/0335
5,307,812	05/03/1994	Heat Surgery System Monitored by Real-Time Magnetic Resonance Profiling	006503/0821 010547/0836
6,506,154	01/14/2003	Systems and Methods for Controlling a Phased Array Focused Ultrasound System	011305/0074 012173/0277
6,666,833	12/23/2003	Systems and Methods for Focusing an Acoustic Energy Beam Transmitted Through Non- Uniform Tissue Medium	011294/0301 012173/0277
6,790,180	09/14/2004	Apparatus, Systems, and Methods for Measuring Power Output of an Ultrasound Transducer	012364/0014
6,613,004	09/02/2003	Systems and Methods for Creating Longer Necrosed Volumes Using a Phased Array Focused Ultrasound System	010743/0178 012173/0277
6,419,648	07/16/2002	Systems and Methods for Reducing Secondary Hot Spots in a Phased Array Focused Ultrasound System	010746/0899 012173/0277
6,522,142	02/18/2003	MRI-Guided Temperature Mapping of Tissue Undergoing Thermal Treatment	012395/0001
7,175,596	02/13/2007	System and Method for Sensing and Locating Disturbances in an Energy Path of a Focused Ultrasound System	012400/0715
6,506,171	01/14/2003	Systems and Methods for Controlling Distribution of Acoustic Energy Around a Focal Point Using a Focused Ultrasound Energy System	010976/0557 012173/0277
6,582,381	06/24/2003	Mechanical Positioner for MRI Guided Ultrasound Therapy System	010990/0744 012173/0277
6,543,272	04/08/2003	Systems and Methods for Testing and Calibrating a Focused Ultrasound Transducer Array	010750/0992 012173/0277

6,613,005	09/02/2003	Systems and Methods for	011308/0878
		Steering a Focused Ultrasound	012173/0277
		Array	
6,559,644	05/06/2003	MRI-Based Temperature	011881/0717
		Mapping with Error	
		Compensation	

I, the undersigned, declare that I have reviewed copies of the documentary evidence establishing chain of title to the patent applications identified above from the inventor(s) to the assignee.

To the best of the undersigned's knowledge and belief, title is in the assignee identified above. Furthermore, the undersigned is empowered to sign this document on behalf of the assignee.

Respectfully submitted,

INSIGHTEC LTD.

Dated: 2/29/08

Dr. Doy Maor

Vice President for Clinical Research

and Regulatory Affairs P.O. Box 2059

P.O. Box 20: Tirat Carmel

ISRAEL 39120